10/714,330

EAST SEARCH NOTES (cont.)

Part (I) SEARCH STRATEGY
Part (II) SEARCH RESULTS

Part (II) Results Identified As Follows

- (C) DOCUMENTS CITED BY EXAMINER ON PTO-892
- (1) HIGHLY RELEVANT [X-TYPE] DOCUMENTS
- (2) PARTIALLY RELEVANT [Y-TYPE] DOCUMENTS
- (3) BACKGROUND [A-TYPE] DOCUMENTS
- (4) DOCUMENTS CITED BY APPLICANT PTO-1449

10/714,330

	Hits	Search Text	DBs								
1		((rear\$1view (rear adj view) external signaling) adj mirror) AND diffuser	USPAT; US-PGPUB								
2	56	((rear\$1view (rear adj view) external signaling) adj mirror) AND diffuser	USPAT								
3	ļi	(((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)	USPAT; US-PGPUB								
	Li	(((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1	USPAT; US-PGPUB								
4		indicat\$3)))									
5	13	(((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))	USPAT; US-PGPUB								
		(((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1									
İ		indicat\$3)))) ((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) ((((rear\$1view (rear adj view)) adj mirror) same (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3))))) ((((rear\$1view (rear									
6	40	adj view)) adj mirror) same (latripssignal (latrips nears (signal 1 indicat \$3)))) ((((rear \$1 view (rear adj view)) adj mirror) same electrochromic) and (turn\$1 signal (turn\$3 nears (signal\$1 indicat \$3))))									
		((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3	\								
		near3 (signal\$1 indicat\$3))))) and (circuit same retain\$3)									
		(((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1									
	,,	indicat\$3)))) ((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) ((((rear\$1view									
7		(rear adj view)) adj mirror) same (turm\$1signal (turm\$3 near3 (signal\$1 indicat\$3))))) ((((rear\$1view (rear adj view)) adj mirror) same electrochromic) and (turm\$1signal (turm\$3 near3 (signal\$1 indicat\$3))))	USPAT; US-PGPUB								
		((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3									
		near3 (signal\$1 indicat\$3))))) and (carrier same retain\$3)									
		(((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1									
1		indicat\$3)))) ((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) ((((rear\$1view									
8	3	(rear adj view)) adj mirror) same (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3))))) ((((rear\$1view (rear adj view)) adj mirror) same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3))))	USPAT; US-PGPUB								
		((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3									
		near3 (signal\$1 indicat\$3))))) and (connector near4 (primary adj (wire bundle cable)))									
		((((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1									
		indicat\$3)))) ((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) ((((rear\$1view									
9	6	(rear adj view)) adj mirror) same (turn\$1 signal (turn\$3 near3 (signal\$1 indicat\$3))))) ((((rear\$1 view (rear	USPAT; US-PGPUB								
		adj view)) adj mirror) same electrochromic) and (turm\$1signal (turm\$3 near3 (signal\$1 indicat\$3)))) ((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turm\$1signal (turm\$3									
		near3 (signal\$1 indicat\$3))))) and (circuit same retain\$3)) and (carrier same circuit same releas\$7)									
		(((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1									
		indicat\$3)))) ((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) ((((rear\$1view									
10	22	(rear adj view)) adj mirror) same (turn\$1 signal (turn\$3 near3 (signal\$1 indicat\$3))))) ((((rear\$1 view (rear	USPAT; US-PGPUB								
		adj view)) adj mirror) same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3									
		near3 (signal\$1 indicat\$3))))) and (polymer\$2 near2 (multi\$4layer layer\$1))									
11	819	((rear\$1view (rear adj view) external signaling) adj mirror) AND electrochromic	USPAT; US-PGPUB								
		((rear\$1view (rear adj view) external signaling) adj mirror) AND electrochromic and led	USPAT; US-PGPUB								
13	170	((rear\$1view (rear adj view) external signaling) adj mirror) AND electrochromic and led	USPAT								
14	63	((rear\$1view (rear adj view) external signaling) adj mirror) AND diffuser AND electrochromic	USPAT; US-PGPUB								
-		((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1									
		indicat\$3)))) ((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) ((((rear\$1view									
15	50	(rear adj view)) adj mirror) same (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3))))) ((((rear\$1view (rear adj view)) adj mirror) same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3))))	EPO; JPO; DERWENT								
15	30	((((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3	(10, 010, DERWEIT)								
		near3 (signal\$1 indicat\$3)))) ((((rear\$1view (rear adj view)) adj mirror)) and (turn\$1signal (turn\$3 near3									
		(signal\$1 indicat\$3))) and electrochromic)									
16		(((rear\$1view (rear adj view)) adj mirror) same (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3))))	EPO; JPO; DERWENT								
17	3	(((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)	EPO; JPO; DERWENT								
18	1	(((rear\$1view (rear adj view)) adj mirror)) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3))) and electrochromic	EPO; JPO; DERWENT								
19	4	electrochromic ((rear\$1view (rear adj view) external signaling) adj mirror) AND diffuser	EPO; JPO; DERWENT								
13	 	((area region opening aperture hole) WITH (pass\$3 transmi\$5 transparent) WITH light) AND (((rear\$1view	2. 0, 0, 0, 0ck, velvi								
20		(rear ADJ view)) ADJ mirror) SAME (heater OR ((turn\$1signal OR turn\$3) NEAR3 (signal\$1 indicat\$3))	USPAT; US-PGPUB								
L		SAME electrochromic))									
		(((area region opening aperture hole) WITH (pass\$3 transmi\$5 transparent) WITH light) SAME diffus\$4)									
21		AND (((rear\$1view (rear ADJ view)) ADJ mirror) SAME (heater OR ((turn\$1signal OR turn\$3) NEAR3	USPAT; US-PGPUB								
<u> </u>	ļ	(signal\$1 indicat\$3)) SAME electrochromic))									
22	5	((area region opening aperture hole) WITH (pass\$3 transmi\$5 transparent) WITH light) AND (((rear\$1view (rear ADJ view)) ADJ mirror) SAME (heater AND ((turn\$1signal OR turn\$3) NEAR3 (signal\$1 indicat\$3))	USPAT; US-PGPUB								
"	٦	(rear ADJ View)) ADJ mirror) SAME (neater AND ((turn \$1 signal OR turn \$3) NEARS (signal \$1 indical \$3))									
	<u></u>		I								

2 10/714,330

	Hits	Search Text	DBs
23	3	(((area region opening aperture hole) WITH (pass\$3 transmi\$5 transparent) WITH light) SAME diffus\$4) AND (((rear\$1view (rear ADJ view)) ADJ mirror) SAME (heater AND ((turn\$1signal OR turn\$3) NEAR3 (signal\$1 indicat\$3)) SAME electrochromic))	USPAT; US-PGPUB
24		(((area region opening aperture hole) WITH (pass\$3 transmi\$5 transparent) WITH light) SAME diffus\$4 SAME (light NEAR3 source)) AND (((rear\$1view (rear ADJ view)) ADJ mirror) SAME (heater OR ((turn\$1signal OR turn\$3) NEAR3 (signal\$1 indicat\$3)) SAME electrochromic))	USPAT; US-PGPUB
25	41	diffus\$3 AND (((area region opening aperture hole) WITH (pass\$3 transmi\$5 transparent) WITH light) AND (((rear\$1view (rear ADJ view)) ADJ mirror) SAME (heater OR ((turn\$1signal OR turn\$3) NEAR3 (signal\$1 indicat\$3)))))	USPAT; US-PGPUB
26	74	((area region opening aperture hole) WITH (pass\$3 transmi\$5 transparent) WITH light) AND (((rear\$1view (rear ADJ view)) ADJ mirror) SAME (heater OR ((turn\$1signal OR turn\$3) NEAR3 (signal\$1 indicat\$3))))	USPAT; US-PGPUB
27	17	(((area region opening aperture hole) WITH (pass\$3 transmi\$5 transparent) WITH light) SAME diffus\$4) AND (((rear\$1view (rear ADJ view)) ADJ mirror) SAME (heater OR ((turn\$1signal OR turn\$3) NEAR3 (signal\$1 indicat\$3))))	USPAT; US-PGPUB
28	17	((area region opening aperture hole) WITH (pass\$3 transmi\$5 transparent) WITH light) AND (((rear\$1view (rear ADJ view)) ADJ mirror) SAME (heater AND ((turn\$1signal OR turn\$3) NEAR3 (signal\$1 indicat\$3))))	USPAT; US-PGPUB
29	8	(((area region opening aperture hole) WITH (pass\$3 transmi\$5 transparent) WITH light) SAME diffus\$4) AND (((rear\$1view (rear ADJ view)) ADJ mirror) SAME (heater AND ((turn\$1signal OR turn\$3) NEAR3 (signal\$1 indicat\$3))))	USPAT; US-PGPUB
30	6	(((area region opening aperture hole) WITH (pass\$3 transmi\$5 transparent) WITH light) SAME diffus\$4 SAME (light NEAR3 source)) AND (((rear\$1view (rear ADJ view)) ADJ mirror) SAME (heater OR ((turn\$1signal OR turn\$3) NEAR3 (signal\$1 indicat\$3))))	USPAT; US-PGPUB
31	41	((illinois ADJ tool ADJ works).AS.) AND diffus\$3	USPAT; US-PGPUB
32	4	((illinois ADJ tool ADJ works).AS.) AND diffus\$3 and mirror	USPAT; US-PGPUB
33 .	1	((illinois ADJ tool ADJ works).AS.) AND (((rear\$1view (rear adj view) external signaling) adj mirror) AND diffuser)	USPAT; US-PGPUB
34	2	(harman adj automotive).as. and diffus\$3 and mirror	USPAT; US-PGPUB
35	50	(byker-h\$-j\$).IN.	USPAT; US-PGPUB
36	39	((byker-h\$-j\$).IN.) and electrochromic and diffus\$3	USPAT; US-PGPUB
37	36	((byker-h\$-j\$).IN.) and electrochromic same diffus\$3	USPAT; US-PGPUB
38	4	(Bulgajewski-Edward).IN.	USPAT
39	1	(Bulgajewski-Edward-F).IN.	USPAT
40	2	(norris-timothy-a).IN.	USPAT
		(359/265).CCLS.	USPAT; US-PGPUB
42	289	(359/267).CCLS.	USPAT; US-PGPUB
43	123	(359/274).CCLS.	USPAT; US-PGPUB
	***************************************	(359/528).CCLS.	USPAT; US-PGPUB
	·····	(362/494).CCLS.	USPAT; US-PGPUB
	·····	(362/498).CCLS.	USPAT; US-PGPUB
47		(((362/494).CCLS.) ((362/498).CCLS.)) and DIFFUS\$3	USPAT; US-PGPUB
48	75	(((362/494).CCLS.) ((362/498).CCLS.)) and DIFFUS\$3	USPAT

	C		2			Document ID ▽	Title	Current OR
1						<u> </u>	Light diffusing signal mirror heater	219/219
2		Ø				US 6307188 B1	Heater with PTC element on buss system	219/505
3					Ø	US 6264353 B1	Exterior mirror with supplement turn signal	362/494
4		⊠			Ø	US 6195194 B1	Lightweight electrochromic mirror	359/267
5				Ø	Ø	US 6166848 A	Electrochromic rearview mirror incorporating a third surface metal reflector and a display/signal light	359/267
6		×				US 6132072 A	Led assembly	362/494
7					☒	US 6124886 <i>A</i>	Modular rearview mirror assembly	348/148
8				☒	Ø	US 6111684 A	Electrochromic rearview mirror incorporating a third surface metal reflector and a display/signal light	359/267
9				⊠		US 6076948 A	Electromagnetic radiation emitting or receiving assembly	362/494
10		⊠			Ø	US 6045243 A	Mirror assembly	362/494
11				☒		US 6005724 A	Mirror coating, mirror utilizing same, and a mirror assembly	359/884
12	×		\boxtimes			US 5938320 A	Enhanced illuminated polymeric indicator employed in a mirror housing of an automotive vehicle	362/494
13	Ø	Ø				US 5825527 A	Information display area on electrochromic mirrors having a third surface metal reflector	359/267

									P	ANTIL
	C	1	2	13	1	4	Document ID ▽	Title	Current OR	(2/2)
14		ı 🗵			ם כל		US 5803579 A	Illuminator assembly incorporating light emitting diodes	362/516	101
15				ם כ	ם כ	⊠ '	US 5788357 A	Mirror assembly	362/494	10/714,330
16	×)] [ם כ		US 5587699 A	Exterior mirror with information display	340/475	330
17]) [>	3 0	XI -	US 5481409 A	Mirror assembly	359/839	
18] [>	3 C) [US 5436741 A	Holographic signaling mirror	359/15	
19	×) (ם כ	ם (כ		US 5313335 A	Blindzone signal indicator	359/839	
20			ם ו] [2	3 [Ø	US 5151824 A	Vehicular outside mirror assembly	359/604	
21			ľ] [2	3 [Ø	US 20020171954 A1	Rearview mirror assembly construction	359/877	

□□□⊠⊠US 20020171906 A1 Rearview mirror constructed for efficient assembly

359/265